IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as follows:

1. (Currently Amended) A computer-implemented data integration system for

providing bulk data transfers between one or more data stores, comprising:

a data integration server coupled with the one or more data stores, the data integration

server comprising:

one or more programmatic source interfaces, each being associated with one or

more source data stores coupled to the data integration server, wherein the one or more

programmatic source interfaces are defined according to a common programmatic source

interface specification and are exposed during a bulk data transfer, one or more data entities are

extracted from the one or more source data stores for loading into one or more selected target

data stores; and

one or more programmatic target interfaces, each being associated with one or

more target data stores coupled to the data integration server, wherein the one or more

programmatic target interfaces are defined according to a common programmatic target interface

specification and are exposed during [[a]] the bulk data transfer, the bulk data transfer enables

loading of the one or more data entities extracted from the one or more selected source data

stores <u>selected</u> during the bulk data transfer.

2. (Previously Presented) The system of Claim 1, wherein the one or more

programmatic interfaces comprise JAVA interfaces.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 3. **(Previously Presented)** The system of Claim 1, wherein:

the one or more programmatic interfaces may be exposed as an industry standard

interface supporting bulk data transfers according to an industry standard protocol; and

the system is operable to:

receive a request from a client indicating that the client is extracting data from or

loading data into a data store in accordance with the industry standard protocol;

create the corresponding programmatic interface to enable extraction of the data

from or loading of the data into the data store; and

for data extraction, as the programmatic source interface produces the data

extracted from the data store, send the outgoing data to the client in accordance with the industry

standard protocol; or

for data loading, as the data arrives from the client in accordance with the industry

standard protocol, send the incoming data to the programmatic target interface for loading into

the data store.

4. (Original) The system of Claim 1, wherein, a particular data store may be a

source data store or a target data store for a particular bulk data transfer depending on whether

data entities are extracted from the particular data store or loaded into the particular data store

during the particular bulk data transfer.

5. (Original) The system of Claim 1, wherein loading data entities comprises

inserting, updating, or deleting data entities.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 6. **(Original)** The system of Claim 1, wherein:

within each programmatic interface, one or more resources representing data entities

contained in the corresponding data store are defined; and

the system is operable to, in response to a request to execute a bulk data transfer

involving one or more resources contained in one or more data stores, create each programmatic

interface within which at least one of the resources is defined.

7. (Original) The system of Claim 6, wherein a programmatic interface persists,

once created:

if a programmatic source interface, for the entirety of the bulk data transfer before being

released; and

if a programmatic target interface, for a single step of the bulk data transfer before being

released.

8. (Original) The system of Claim 6, further comprising one or more session

interfaces and wherein:

one or more programmatic interfaces are defined within each session interface;

each session interface isolates from its one or more defined programmatic interfaces

details associated with export and import of resources involved in a bulk data transfer; and

the system is further operable to, in connection with creating the programmatic interfaces,

create each session interface within which at least one of the programmatic interfaces is defined.

9. (Original) The system of Claim 8, wherein a session interface persists, once

created, either for the entirety of the bulk data transfer or for the entirety of multiple data

transfers according to its definition.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 4 of 37 10. **(Original)** The system of Claim 1, wherein the system is operable to:

allow each programmatic interface to produce or consume data entities in a desired

format particular to the programmatic interface;

convert data entities produced in a first format particular to a programmatic source

interface to a second format particular to a programmatic target interface only if necessary

because the first and second formats are different.

11. (Original) The system of Claim 1, further comprising one or more relational

interfaces as alternatives to programmatic interfaces, each relational interface being associated

with a corresponding relational data store and exposed within the data integration server during a

bulk data transfer to enable the data integration server to read data entities directly from and

write data entities directly to the corresponding relational data store during the bulk data transfer

without using a programmatic interface.

12. **(Original)** The system of Claim 11, wherein each relational interface comprises:

an interface schema file providing a database-neutral description of a physical database

schema of the corresponding relational data store; and

an interface mapping file providing a logical-to-physical mapping for all data entities

defined for the relational interface to enable the data integration server to execute bulk data

transfers between relational data stores having different physical database schema.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 5 of 37 13. (Currently Amended) A method for executing a bulk data transfer between

persistent data stores, comprising:

providing one or more programmatic source interfaces, each being associated with one or

more source data stores coupled to a data integration server, wherein the one or more

programmatic source interfaces are defined according to a common programmatic source

interface specification and are exposed during a bulk data transfer;

extracting one or more data entities from the one or more source data stores for loading

into one or more selected target data stores; and

providing one or more programmatic target interfaces, each being associated with one or

more target data stores coupled to the data integration server, wherein the one or more

programmatic target interfaces are defined according to a common programmatic target interface

specification and are exposed during [[a]] the bulk data transfer;

loading one or more data entities into the one or more target data stores from the one or

more source data stores.

14. (Previously Presented) The method of Claim 13, wherein the one or more

programmatic interfaces comprise JAVA interfaces.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 6 of 37 15. **(Original)** The method of Claim 13, wherein:

a programmatic interface is exposed as an industry standard interface supporting bulk

data transfers according to an industry standard protocol; and

the method comprises:

receiving a request from a client indicating that the client is extracting data from

or loading data into a data store in accordance with the industry standard protocol;

creating the corresponding programmatic interface to enable extraction of the data

from or loading of the data into the data store; and

for data extraction, as the programmatic source interface produces the data

extracted from the data store, sending the outgoing data to the client in accordance with the

industry standard protocol; or

for data loading, as the data arrives from the client in accordance with the industry

standard protocol, sending the incoming data to the programmatic target interface for loading

into the data store.

16. (Original) The method of Claim 13, wherein a particular data store may be a

source data store or a target data store for a particular bulk data transfer depending on whether

data entities are extracted from the particular data store or loaded into the particular data store

during the particular bulk data transfer.

17. (Original) The method of Claim 13, wherein loading data entities comprises

inserting, updating, or deleting data entities.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 7 of 37 18. **(Original)** The method of Claim 13, wherein:

within each programmatic interface, one or more resources representing data entities

contained in the corresponding data store are defined; and

the method comprises, in response to a request to execute a bulk data transfer involving

one or more resources contained in one or more data stores, creating each programmatic

interface within which at least one of the resources is defined.

19. (Original) The method of Claim 18, wherein a programmatic interface persists,

once created:

if a programmatic source interface, for the entirety of the bulk data transfer before being

released; and

if a programmatic target interface, for a single step of the bulk data transfer before being

released.

20. (Original) The method of Claim 18, further comprising providing one or more

session interfaces, wherein:

one or more programmatic interfaces are defined within each session interface;

each session interface isolates from its one or more defined programmatic interfaces

details associated with export and import of resources involved in a bulk data transfer; and

in connection with creating the programmatic interfaces, each session interface is created

within which at least one of the programmatic interfaces is defined.

21. (Original) The method of Claim 20, wherein a session interface persists, once

created, either for the entirety of the bulk data transfer or for the entirety of multiple data

transfers according to its definition.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 8 of 37 22. **(Original)** The method of Claim 13, further comprising:

allowing each programmatic interface to produce or consume data entities in a desired

format particular to the programmatic interface;

converting data entities produced in a first format particular to a programmatic source

interface to a second format particular to a programmatic target interface only if necessary

because the first and second formats are different.

23. (Original) The method of Claim 13, further comprising providing one or more

relational interfaces as alternatives to programmatic interfaces, each relational interface being

associated with a corresponding relational data store and exposed within the data integration

server during a bulk data transfer to enable the data integration server to read data entities

directly from and write data entities directly to the corresponding relational data store during the

bulk data transfer without using a programmatic interface.

24. (Original) The method of Claim 23, wherein each relational interface comprises:

an interface schema file providing a database-neutral description of a physical database

schema of the corresponding relational data store; and

an interface mapping file providing a logical-to-physical mapping for all data entities

defined for the relational interface to enable the data integration server to execute bulk data

transfers between relational data stores having different physical database schema.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 9 of 37 25. (Currently Amended) Software for executing a bulk data transfer between

persistent data stores, the software being embodied in computer-readable media and when

executed operable to:

provide one or more programmatic source interfaces, each being associated with one or

more source data stores coupled to a data integration server, wherein the one or more

programmatic source interfaces are defined according to a common programmatic source

interface specification and are exposed during a bulk data transfer;

extract one or more data entities from the one or more source data stores for loading into

one or more selected target data stores; and

provide one or more programmatic target interfaces, each being associated with one or

more target data stores coupled to the data integration server, wherein the one or more

programmatic target interfaces are defined according to a common programmatic target interface

specification and are exposed during [[a]] the bulk data transfer;

load the one or more data entities into the one or more target data stores from the one or

more source data stores.

26. (Previously Presented) The software of Claim 25, wherein the one or more

programmatic interfaces comprise JAVA interfaces.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 10 of 37 27. **(Original)** The software of Claim 25, wherein:

a programmatic interface is exposed as an industry standard interface supporting bulk

data transfers according to an industry standard protocol; and

the software is operable to:

receive a request from a client indicating that the client is extracting data from or

loading data into a data store in accordance with the industry standard protocol;

create the corresponding programmatic interface to enable extraction of the data

from or loading of the data into the data store; and

for data extraction, as the programmatic source interface produces the data

extracted from the data store, send the outgoing data to the client in accordance with the industry

standard protocol; or

for data loading, as the data arrives from the client in accordance with the industry

standard protocol, send the incoming data to the programmatic target interface for loading into

the data store.

28. (Original) The software of Claim 25, wherein a particular data store may be a

source data store or a target data store for a particular bulk data transfer depending on whether

data entities are extracted from the particular data store or loaded into the particular data store

during the particular bulk data transfer.

29. (Original) The software of Claim 25, wherein loading data entities comprises

inserting, updating, or deleting data entities.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 11 of 37 30. **(Original)** The software of Claim 25, wherein:

within each programmatic interface, one or more resources representing data entities

contained in the corresponding data store are defined; and

the software is operable to, in response to a request to execute a bulk data transfer

involving one or more resources contained in one or more data stores, create each programmatic

interface within which at least one of the resources is defined.

31. (Original) The software of Claim 30, wherein a programmatic interface persists,

once created:

if a programmatic source interface, for the entirety of the bulk data transfer before being

released; and

if a programmatic target interface, for a single step of the bulk data transfer before being

released.

32. (Original) The software of Claim 30, further operable to provide one or more

session interfaces, wherein:

one or more programmatic interfaces are defined within each session interface;

each session interface isolates from its one or more defined programmatic interfaces

details associated with export and import of resources involved in a bulk data transfer; and

in connection with creating the programmatic interfaces, each session interface is created

within which at least one of the programmatic interfaces is defined.

33. (Original) The software of Claim 32, wherein a session interface persists, once

created, either for the entirety of the bulk data transfer or for the entirety of multiple data

transfers according to its definition.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 12 of 37 34. (Original) The software of Claim 25, further operable to:

allow each programmatic interface to produce or consume data entities in a desired

format particular to the programmatic interface;

convert data entities produced in a first format particular to a programmatic source

interface to a second format particular to a programmatic target interface only if necessary

because the first and second formats are different.

35. (Original) The software of Claim 25, further operable to provide one or more

relational interfaces as alternatives to programmatic interfaces, each relational interface being

associated with a corresponding relational data store and exposed within the data integration

server during a bulk data transfer to enable the data integration server to read data entities

directly from and write data entities directly to the corresponding relational data store during the

bulk data transfer without using a programmatic interface.

36. (Original) The software of Claim 35, wherein each relational interface comprises:

an interface schema file providing a database-neutral description of a physical database

schema of the corresponding relational data store; and

an interface mapping file providing a logical-to-physical mapping for all data entities

defined for the relational interface to enable the data integration server to execute bulk data

transfers between relational data stores having different physical database schema.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 13 of 37 37. (Currently Amended) A computer-implemented data integration system for

providing bulk data transfers between one or more data stores, comprising:

a data integration server coupled with the one or more data stores, the data integration

server comprising:

means for providing one or more programmatic source interfaces, each being

associated with one or more source data stores coupled to the data integration server, wherein the

one or more programmatic source interfaces are defined according to a common programmatic

source interface specification and are exposed during a bulk data transfer, one or more data

entities are extracted from the one or more source data stores for loading into one or more

selected target data stores; and

means for providing one or more programmatic target interfaces, each being

associated with one or more target data stores coupled to the data integration server, wherein the

one or more programmatic target interfaces are defined according to a common programmatic

target interface specification and are exposed during [[a]] the bulk data transfer, the bulk data

transfer enables loading of the one or more data entities extracted from the one or more selected

source data stores selected during the bulk data transfer.

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 Page 14 of 37 38. (Currently Amended) A computer-implemented data integration system for

providing bulk data transfers between one or more data stores, comprising:

a data integration server coupled with the one or more data stores, the data integration

server comprising:

one or more programmatic source interfaces, each being associated with one or

more source data stores coupled to the data integration server, wherein the one or more

programmatic source interfaces are defined according to a common programmatic source

interface specification and are exposed during a bulk data transfer, one or more data entities are

extracted from the one or more source data stores for loading into one or more selected target

data stores; and

one or more programmatic target interfaces, each being associated with one or

more target data stores coupled to the data integration server, wherein the one or more

programmatic target interfaces are defined according to a common programmatic target interface

specification and are exposed during [[a]] the bulk data transfer, the bulk data transfer enables

loading of the one or more data entities extracted from the one or more selected source data

stores selected during the bulk data transfer,

wherein each of the one or more programmatic source interfaces and each of the

one or more programmatic target interfaces interface comprises comprise a definition of one or

more resources representing data entities contained in the one or more corresponding data store

stores, such that the system is operable to, in response to a request to execute a the bulk data

transfer involving one or more resources contained in the one or more corresponding data stores,

create each of the one or more programmatic source interfaces and each of the one or more

programmatic target interfaces interface within which at least one of the resources is defined; and

one or more session interfaces, the each session interface: interface comprising a

definition of one or more programmatic interfaces such that the system is further operable to, in

connection with creating the programmatic interfaces, create each session interface within which

at least one of the programmatic interfaces is defined; and defined,

Supplemental Amendment Attorney Docket No. 020431.1292 Serial No. 10/611,560 wherein each session interface isolates isolating from its one or more defined programmatic interfaces details associated with export and import of resources involved in a the bulk data transfer.